

PROCESS FOR PREPARING CANCER VACCINES**Publication number:** JP8507921 (T)**Publication date:** 1996-08-27**Inventor(s):****Applicant(s):****Classification:**

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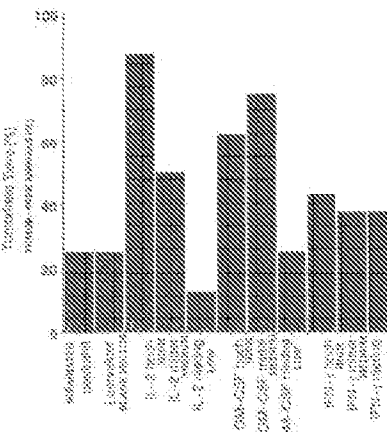
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Abstract not available for JP 8507921 (T)

Abstract of corresponding document: **WO 9421808 (A1)**

Cancer vaccines are prepared by treating tumor cells or fibroblasts with a complex of immunostimulating polypeptide-coding DNA and of DNA-binding substance, for example polylysine, preferably conjugated with transferrine. The complex further contains a conjugate of DNA-binding substance and of an endosomolytic peptide or an adenovirus having at least one E4 defect or one E1a defect associated with other genetic defects.

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